

Basic Compressor Features:

■ Less than 3ppm oil carry over

■ Single solenoid operation

■ Vibration isolation pads

■ Heavy duty air filter

■ EZ access belt guard

High pressure sensor

■ Refrigerated air dryer

■ Receiver safety valve ■ Receiver gauge

■Vibration mounting pads

Receiver manual tank drain

■ All basic features

■ Air receiver

■ 8000hr full synthetic fluid

■ Analog easy to use controls

■ Self tensioning drive belt system

■ Minimal floor space foot print

■ High air temperature sensor

■ High oil temperature sensor

CDR Compressor Features:

■ Industrial duty electric drive motor

■ 10 minute timed shut down for electrical

■ Spin on separator

■ Spin on oil filter

■ Air/Oil Cooler

■ Maximum operating pressure up to 190psi

(Standard max operating pressure 150psi)

■ Low tip speed on airend for long life

Cube Air System INDUSTRIAL AIR COMPRESSORS

by Compressed Air Systems

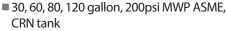
- ■TFFC drive motor
- Class 1 Division 2 Drive Motor
- NEMA 4X Controls
- NEMA 7 Controls
- Soft Start control starter

- Quick install kit (5-15hp) Includes 8ft electrical cord with plug, 6ft compressor to tank air line, JIC connection fittings, anchor mounting bolts
- Electronic automatic tank drain kit Drain shipped loose for installation. 1/4 pipe 6 inch nipple, drain
- CRN tank
- Enrollment in factory extended service program
- Enrollment in factory extended warranty program
- Sound dampening enclosure
- Refrigerated air dryer
- Coalescing filtration
- Particulate filtration

Optional Package Features:

- NEMA 4 Controls

- Variable Frequency drive control
- Multiplex control panel capabilities
- Kit includes-1/4 pipe nipple street 90,



- Desiccant air dryer





50CFM@

150PS



Pictured with optional storage tank

Model	НР	Phase	Standard Voltage	Length	Width	Height	Weight	Amp Draw 230 Volt	Dryer CFM CRD Package	Dryer Voltage CRD Package
RS153Q-EVO	15	3	208-230/460-480	28	30	40	345	42	50	115
To make package "CRD" configuration add -CRD to the end of the part number. All dimensions are in inches, weight is in pounds										

Compressed Air Systems

Simplicity. It's What We Do.

